# Intelligent Systems (AI-2)

#### **Computer Science cpsc422, Lecture 17**

Oct, 11, 2019

Slide Sources *D. Koller,* Stanford CS - Probabilistic Graphical Models *D. Page*, Whitehead Institute, MIT

Several Figures from "Probabilistic Graphical Models: Principles and Techniques" *D. Koller, N. Friedman* 2009

# 422 big picture: Where are we Al

#### Hybrigh Set Sto Prob Relational Models

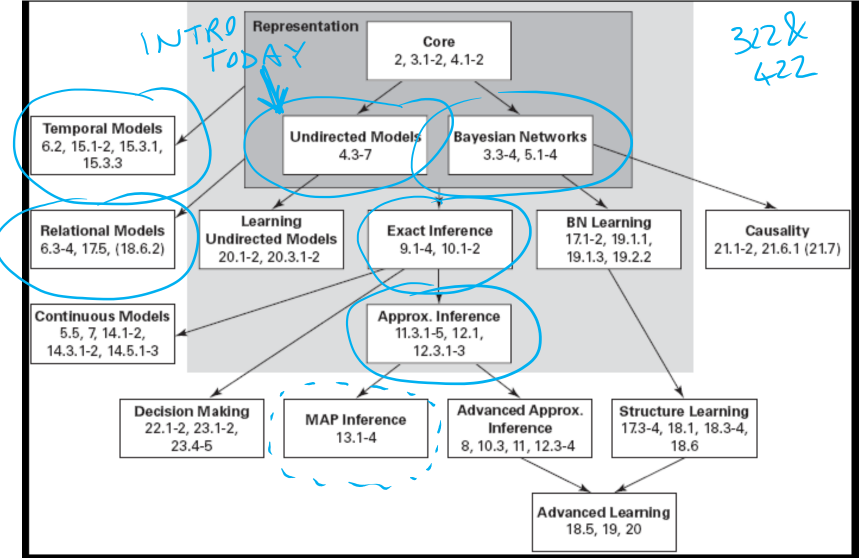
	Deterministic	Stochastic	Markov Lo	gics
	Logics	Belief Nets Approx. : Gibbs		
	First Order Logics	Markov Chains and	HMMs	
Query	Ontologies Temporal rep.	Forward, Viterbi Approx. : Particle		
-	Full Resolution     SAT	Undirected Graphical Models Markov Networks	1	
Planning		Markov Decision Processes and Partially Observable MDP		
		Value Iteration     Approx. Inference	ence	
Г		Reinforcement Lea	rning	Representation
	Applicatio	ons of Al		Reasoning Technique

## **Lecture Overview**

#### Probabilistic Graphical models

- Intro
- Example
- Markov Networks Representation (vs. Belief Networks)
- Inference in Markov Networks (Exact and Approx.)
- Applications of Markov Networks

### **Probabilistic Graphical Models**

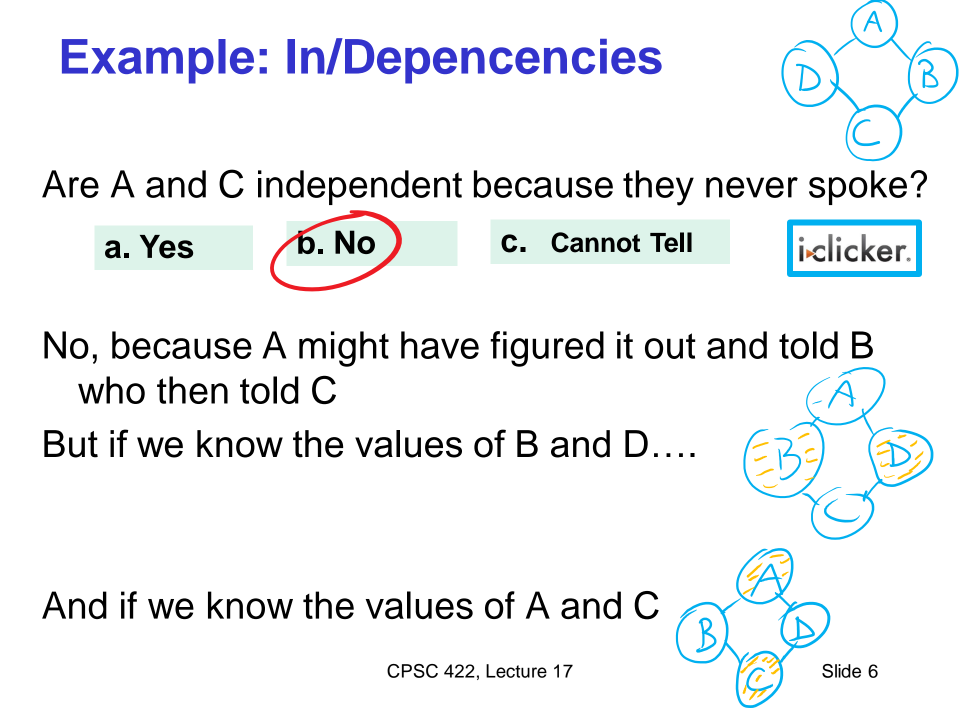


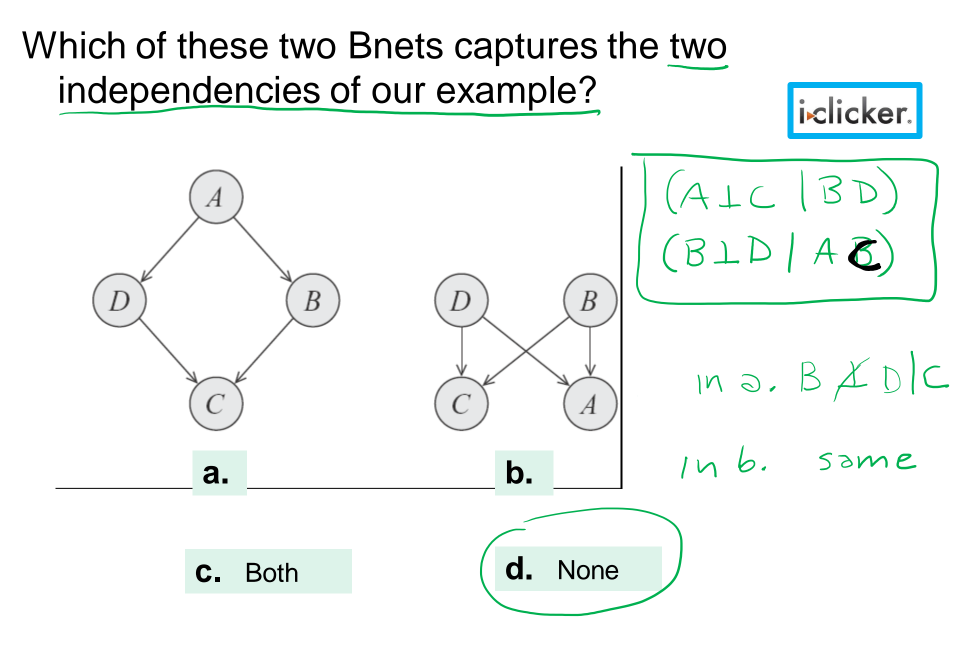
From "Probabilistic Graphical Models: Principles and Techniques" D. Koller, N. Friedman 2009

## **Misconception Example**

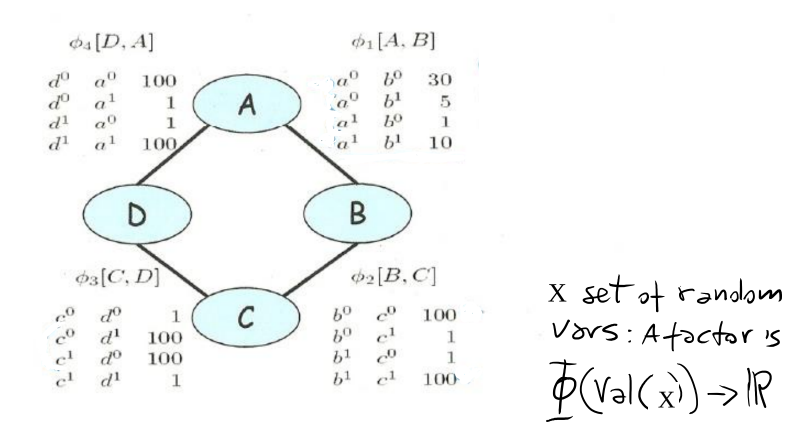
- Four students (Alice, Bill, Debbie, Charles) get together in pairs, to work on a homework
- But only in the following pairs: AB AD DC BC
- Professor misspoke and might have generated misconception
- A student might have figured it out later and told study partner

A random var two values Fourrandom Vars 2' Alice has the misc. 2° Alice doesn't have 1 e misc Slide 5





### **Parameterization of Markov Networks**



Factors define the local interactions (like CPTs in Bnets) What about the global model? What do you do with Bnets?

# How do we combine local models?

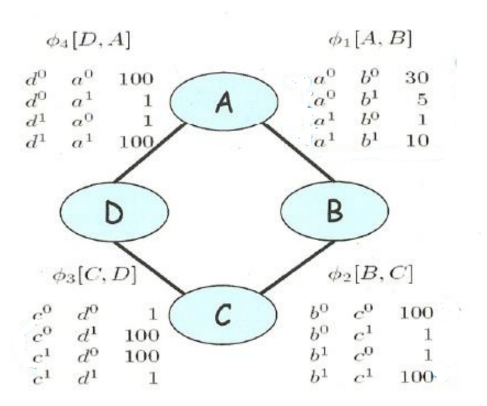
#### As in BNets by multiplying them!

 $\tilde{P}(A, B, C, D) = \phi_1(A, B) \times \phi_2(B, C) \times \phi_3(C, D) \times \phi_4(A, D)$  $P(A, B, C, D) = \frac{1}{Z} \tilde{P}(A, B, C, D) \qquad \qquad P(A, B) ?$ 

A	ssig	$nm\epsilon$	nt	Unnormalized
0	$p_0$	$c^0$	$d^0$	300000
$a^0$	$b^0$	$c^0$	$d^1$	300000
$a^0$	$b^0$	$c^1$	$d^0$	300000
$a^0$	$b^0$	$c^1$	$d^1$	30
$a^0$	$b^1$	$c^0$	$d^0$	500
$a^0$	$b^1$	$c^0$	$d^1$	500
$a^0$	$b^1$	$c^1$	$d^0$	5000000
$a^0$	$b^1$	$c^1$	$d^1$	500
$a^1$	$b^0$	$c^0$	$d^0$	100
$a^1$	$b^0$	$c^0$	$d^1$	1000000
$a^1$	$b^0$	$c^1$	$d^0$	100
$a^1$	$b^0$	$c^1$	$d^1$	100
$a^1$	$b^1$	$c^0$	$d^0$	10
$a^1$	$b^1$	$c^0$	$d^1$	100000
$a^1$	$b^1$	$c^1$	$d^0$	100000
$a^1$	$b^1$	$c^1$	$d^1$	100000

A 0	$a^1$	$b^1$	$c^1$	0.5.0.5 = 0.25
AB	$a^1$	$b^1$	$c^2$	$0.5 \cdot 0.7 = 0.35$
BC	$a^1$	$b^2$	$c^1$	$0.8 \cdot 0.1 = 0.08$
$a^1$ $b^1$ 0.5	$a^1$	$b^2$	$c^2$	$0.8 \cdot 0.2 = 0.16$
$a^1  b^2  0.8 \qquad b^1  c^1  0.5$	$a^2$	$b^1$	$c^1$	$0.1 \cdot 0.5 = 0.05$
$a^2$ $b^1$ 0.1 $b^1$ $c^2$ 0.7	$a^2$	$b^1$	$c^2$	$0.1 \cdot 0.7 = 0.07$
$a^2$ $b^2$ $0$ $b^2$ $c^1$ $0.1$	$a^2$	$b^2$	$c^1$	$0 \cdot 0.1 = 0$
$a^3 b^1 0.3 b^2 c^2 0.2$	$a^2$	$b^2$	$c^2$	0.0.2 = 0
$a^3 b^2 0.9$	$a^3$	$b^1$	$c^1$	0.3.0.5 = 0.15
	$a^3$	$b^1$	$c^2$	$0.3 \cdot 0.7 = 0.21$
in this example A has three values	$a^3$	$b^2$	$c^1$	$0.9 \cdot 0.1 = 0.09$
A has three values	$a^3$	$b^2$	$c^2$	$0.9 \cdot 0.2 = 0.18$

# Factors do not represent marginal probs. !

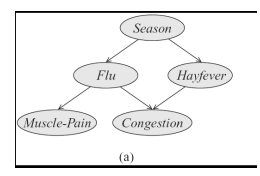


a <sup>0</sup> b <sup>0</sup>	0.13
a <sup>0</sup> b <sup>1</sup>	0.69
a <sup>1</sup> b <sup>0</sup>	0.14
a <sup>1</sup> b <sup>1</sup>	0.04

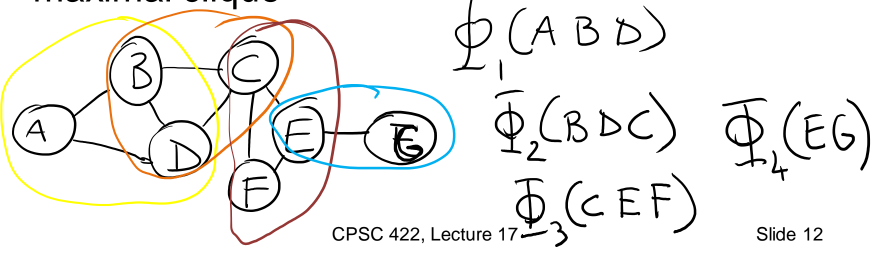
Marginal P(A,B) Computed from the joint

# Step Back.... From structure to factors/potentials

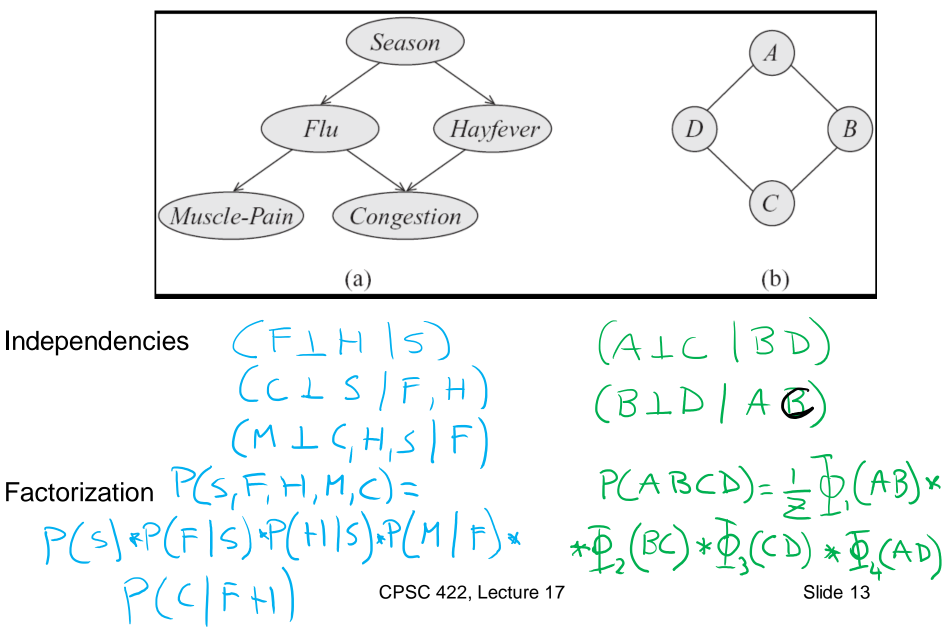
In a Bnet the joint is factorized....



In a Markov Network you have one factor for each maximal clique  $-\tau$ 

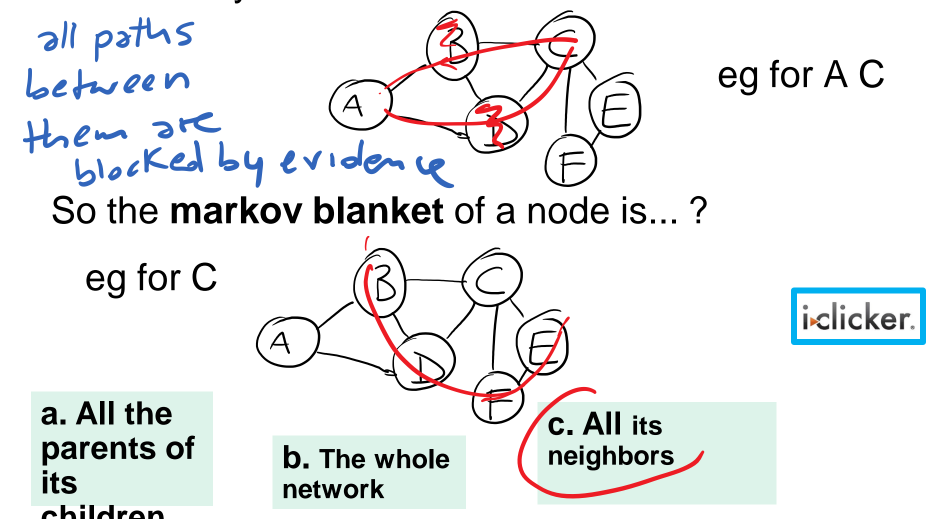


#### **Directed vs. Undirected**



# **General definitions**

**Two nodes** in a Markov network are **independent** if and only if ...

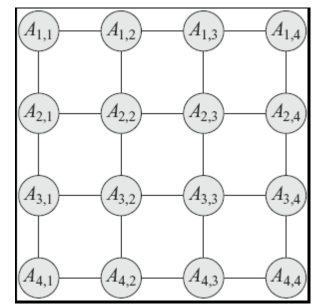


#### Markov Networks Applications (1): Computer Vision

#### Called Markov Random Fields

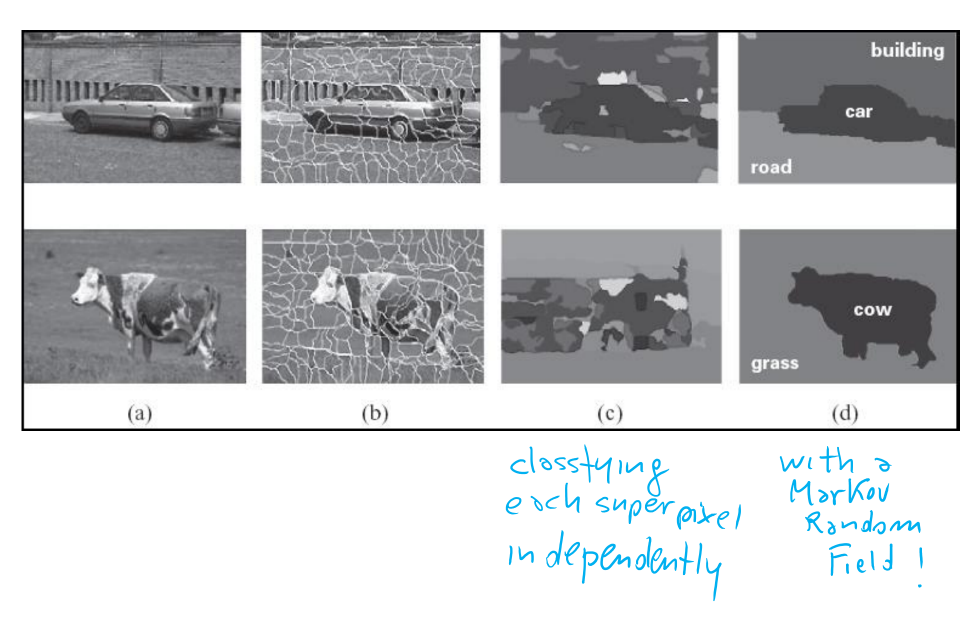
- Stereo Reconstruction
- Image Segmentation
- Object recognition

#### Typically **pairwise MRF**



- Each vars correspond to a pixel (or superpixel)
- Edges (factors) correspond to interactions between adjacent pixels in the image
  - E.g., in segmentation: from generically penalize discontinuities, to road under car

#### **Image segmentation**



#### Markov Networks Applications (1): Computer Vision

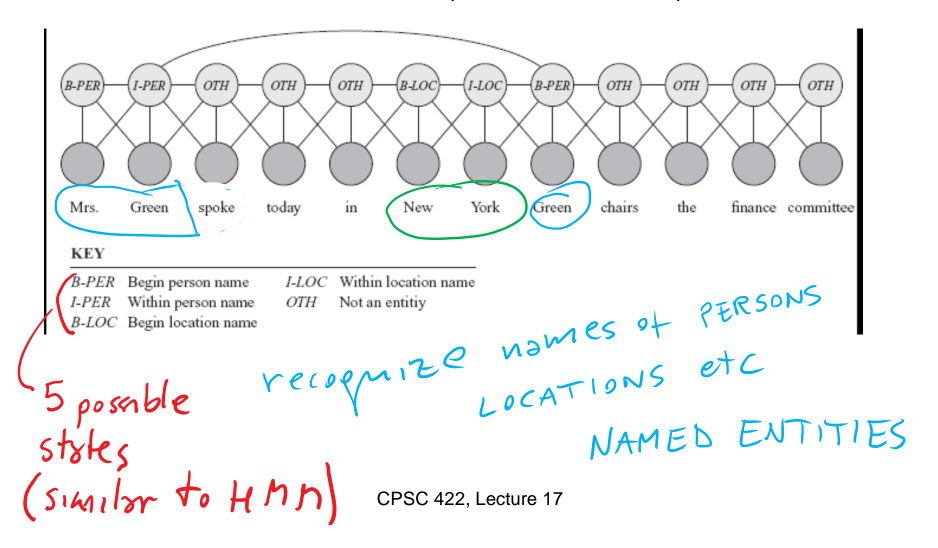
- Each vars correspond to a pixel (or superpixel)
- Edges (factors) correspond to interactions between adjacent pixels in the image
  - E.g., in segmentation: from generically penalizecond multiplication of the second multipli

SIMPLE EXAMPLE

r030

#### Markov Networks Applications (2): Sequence Labeling in NLP and BioInformatics

Conditional random fields (next class Fri)



## Learning Goals for today's class

#### ≻You can:

- Justify the need for undirected graphical model (Markov Networks)
- Interpret local models (factors/potentials) and combine them to express the joint
- Define independencies and Markov blanket for Markov Networks
- Perform Exact and Approx. Inference in Markov Networks
- Describe a few applications of Markov Networks

Two weeks to Midterm, Fri, Oct 25, we will start at 4pm sharp

#### How to prepare....

- Keep Working on assignment-2
- Go to Office Hours
- Learning Goals (look at the end of the slides for each lecture – complete list will be posted)
- Revise all the clicker questions and practice exercises
- More practice material will be posted next week
- Check questions and answers on Piazza

### How to acquire factors?

